T Number	17:+0	Search Text	DB	Time stamp
L Number	Hits	6298164.pn. and (direct\$6)	USPAT	2004/03/16 10:45
1	1		USPAT	2004/03/16 10:51
2	1	6298164.pn. and (device adj specific\$6)		
3	1	6298164.pn. and ('35' '44')	USPAT	2004/03/16 10:52
4	1	6298164.pn. and ('35' '44' (control adj	USPAT	2004/03/16 11:40
		application\$5))	,	
5	0	6298164.pn. and (transfer\$6)	USPAT	2004/03/16 13:54
6	1	6298164.pn. and (length\$6 color format\$5	USPAT	2004/03/16 15:30
1		resoultion\$5)		
7	l 0	assigned adj image adj processing adj	USPAT	2004/03/16 13:50
1'	Ĭ	functionality	******	
1.	0	assign\$5 near image near proces\$5 near	USPAT	2004/03/16 13:51
8	٠ ا		USFAI	2004/03/10 13.31
		functionality	I I C D A M	2004/03/16 13:50
9	0	assign\$5 near image near functionality	USPAT	2004/03/16 13:50
10	1231	(image adj proces\$5 adj function\$5)	USPAT	2004/03/16 14:06
11	0	((image adj proces\$5 adj function\$5))	USPAT	2004/03/16 14:00
		with (jetsend pcl)		
12	21	((image adj proces\$5 adj function\$5))	USPAT	2004/03/16 13:52
1		and (jetsend pcl)		
13	1	6298164.pn. and (flip\$6 rotat\$9)	USPAT	2004/03/16 16:29
14	7722	(image near5 proces\$5 near6 function\$5)	USPAT	2004/03/16 14:00
15	,,,,,	((image near5 proces\$5 near6 function\$5)	USPAT	2004/03/16 14:00
13	1) with (jetsend pcl)		=====================================
1.6	,	((image near5 proces\$5 near6 function\$5)	USPAT	2004/03/16 14:01
16	3		OSFAI	2004/03/16 14:01
1.5) same (jetsend pcl)	LIGDAG	1 2004/02/26 24 22
17	10	((image near5 proces\$5 near6 function\$5)	USPAT	2004/03/16 14:01
1	_) same (jetsend tiff pcl)		0004/00/16 11 11
18	0	((image adj proces\$5 adj function\$5))	USPAT	2004/03/16 14:01
		same (jetsend tiff pcl)		
19	0	(imag\$5 near proces\$5 near function\$5)	USPAT	2004/03/16 14:07
		same ((tagged near image near file near		
		format) (print near control\$5 near		
		format\$5))		
20	4	(imag\$5 near proces\$5 near function\$5)	USPAT	2004/03/16 14:10
- '		same ((tagged near image near file)		
		(print near control\$5))		
21	11	(imag\$5 near3 proces\$5 near3 function\$5)	USPAT	2004/03/16 14:09
		same ((tagged near image near file)		
		(print near control\$5))	Ì	
22	33	(imag\$5 near proces\$5 near function\$5)	USPAT	2004/03/16 15:05
22	33	with format\$5	OSPAI	2004/03/10 15.05
	_ ا		I I C D A M	2004/02/16 15:05
23	2	(image\$3 near export\$5) with (tiff pcl)	USPAT	2004/03/16 15:05
24	68	(image\$3 near export\$5)	USPAT	2004/03/16 15:14
25	1	(image\$3 near export\$5) near printer\$5	USPAT	2004/03/16 15:07
26	1	(image\$3 near export\$5) near (output\$5	USPAT	2004/03/16 15:07
		printer\$5) .		i
27	4	(image\$3 near export\$5) near5 (output\$5	USPAT	2004/03/16 15:07
1		printer\$5)		
28	0	(image adj conversion\$5) near export\$5	USPAT	2004/03/16 15:15
29	l о	(image adj conver\$5) near export\$5	USPAT	2004/03/16 15:15
30	l o	(image adj conver\$5) near6 export\$5	USPAT	2004/03/16 15:15
31	l ŏ	(image adj conver\$5) with export\$5	USPAT	2004/03/16 15:15
32	5	(image near4 conver\$5) with export\$5	USPAT	2004/03/16 15:15
33	0	6298164.pn. and (conver\$9 with (eeprom	USPAT	2004/03/16 15:31
33	1	'16' memor\$6 eprom))	1 301111	2003,00,10 10.51
34	,	6298164.pn. and (conver\$9 same (eeprom	USPAT	2004/03/16 15:33
34	1		OSFAI	2004/03/10 13:33
1 25	.	'16' memor\$6 eprom))	HEDAT	2004/03/16 15:50
35	1	6298164.pn. and ((conver\$9 informat\$6	USPAT	2004/03/10 13:30
1		function\$9) same (buffer\$5 eeprom '16'	1	
126		memor\$6 eprom))	HODAM	2004/02/16 15 51
36	267	communicator and 709/\$.ccls.	USPAT	2004/03/16 15:51
37	14	communicator with (image adj process\$6)	USPAT	2004/03/16 15:51
38	5	communicator with (network adj interface	USPAT	2004/03/16 15:53
1		adj card)		0004/00/00
39	169	communicator with ((network adj interface	USPAT	2004/03/16 15:54
1		adj card) nic modem)		
40	170	communicator with ((network adj interface	USPAT	2004/03/16 15:58
		adj card) nic backbone modem)		
41	10	communicator near9 (router\$5)	USPAT	2004/03/16 16:00
42	10	communicator near9 (lan)	USPAT	2004/03/16 16:01
45	3074	(image near9 process\$6) with (network\$5	USPAT	2004/03/16 16:47
		lan wan)		
L				

lan wan) and (time cost ((alternate)					
263	46	2998	lan wan)) and (time cost ((alternat\$9	USPAT	2004/03/16 16:48
48	47	263	(image near9 process\$6) with (network\$5	USPAT	2004/03/16 16:55
lan wan) with (input and output) and (time cost ((alternat\$9 select\$5) near4 process\$5)	İ		lan wan) with (input and output)		
1	48	259	lan wan) with (input and output)) and (time cost ((alternat\$9 select\$5) near4	USPAT	2004/03/16 16:50
1	49	76	(((image near9 process\$6) with (network\$5 lan wan) with (input and output)) and (time cost ((alternat\$9 select\$5) near4	USPAT	2004/03/16 16:49
68	50	0	(((image near9 process\$6) with (network\$5 lan wan) with (input and output)) and (time cost ((alternat\$9 select\$5) near4	USPAT	2004/03/16 16:49
167	51	68	@ad<04091999 (((image near9 process\$6) with (network\$5 lan wan) with (input and output)) and (time cost ((alternat\$9 select\$5) near4 process\$5))) and 382/\$.ccls. and	USPAT	2004/03/16 16:51
((alternat\$9 select\$5) near4 process\$5)) ((image near9 process\$6) with (network\$5 lan wan) with (input and output)) and (((sav\$6 reduc\$5) near6 (time cost)) ((alternat\$9 select\$5) near4 process\$5))) and 382/\$.ccls. and @ad<19990409 ((image near9 process\$6) with (network\$5 lan wan) with (input and output)) and (((sav\$6 reduc\$5) near6 (time cost))and ((alternat\$9 select\$5) near4 process\$5)) (((image near9 process\$6) with (network\$5 lan wan) with (input and output)) and (((sav\$6 reduc\$5) near6 (time cost))and ((alternat\$9 select\$5) near4 process\$5))) and 382/\$.ccls. and @ad<19990409 56 64 ("5970221" "5826017" "5732198" "5710908" USPAT 2004/03/16 16:5 lan wan) with (input and output)) and (("5970221" "5826017" "5732198" "5710908" USPAT 2004/03/16 16:5 lan wan) with (input and output)) and (("5970221" "5826017" "5732198" "5710908" USPAT 2004/03/16 16:5 lan wan) with (input and output)) and (("5970221" "5826017" "5732198" "5710908" USPAT 2004/03/16 16:5 lan wan)) and ("5970221" "5826017" "5732198" "5710908" USPAT 2004/03/16 16:5 lan wan)) and ("5970221" "5826017" "5732198" "5710908" USPAT 2004/03/16 16:5 lan wan)) and ("5970221" "5826017" "5732198" "5706410").uref.) 60 14 (jetsend) USPAT 2004/03/16 16:5 lan wan) and ("5970221" "5826017" "551679").PN. 60 14 (jetsend) USPAT 2004/03/16 16:5 process\$6)) and (program\$5 with (funtion\$6 process\$6)) and (program\$5 software\$5 code\$5 firmwar\$5) - 38 negotiat\$9 with (imag\$6 with (funtion\$6 process\$6)) and (program\$5 software\$5 code\$5 firmwar\$5 - 1 ("6298164.uref 1 6298164.uref 1 6298164.uref.	52	167	((image near9 process\$6) with (network\$5 lan wan) with (input and output)) and	USPAT	2004/03/16 16:53
and 382/\$.ccls. and @ad<19990409	53	49	((alternat\$9 select\$5) near4 process\$5)) (((image near9 process\$6) with (network\$5 lan wan) with (input and output)) and (((sav\$6 reduc\$5) near6 (time cost))	USPAT	2004/03/16 16:53
1	54	40	and 382/\$.ccls. and @ad<19990409 ((image near9 process\$6) with (network\$5 lan wan) with (input and output)) and (((sav\$6 reduc\$5) near6 (time cost))and	USPAT	2004/03/16 16:53
56 64 ("5970221" "5826017" "5732198" "5710908" USPAT 2004/03/16 16:5 "5706410").uref. 57 0 ((image near9 process\$6) with (network\$5 lan wan) with (input and output)) and (("5970221" "5826017" "5732198" "5710908" "5706410").uref.) 58 4 ((image near9 process\$6) with (network\$5 lan wan) and (("5970221" "5826017" "5732198" "5710908" "5732198" "5710908" "5732198" "5710908" "5732198" "5710908" "5706410").uref.) 59 3 (("5710908") or ("5951649") or ("5561769")).PN. 60 14 (jetsend) USPAT 2004/03/16 16:5 ("5561769")).PN. 60 14 (jetsend) USPAT 2004/03/16 16:5 ("5561769")).PN. 60 38 negotiat\$9 with (imag\$6 with process\$6) USPAT 2004/03/15 16:0 ("5561769")).PN. 60 10 11 (jetsend) USPAT 2004/03/15 16:0 ("5561769")).PN. 60 11 (jetsend) USPAT 2004/03/15 10:0 ("5561769").PN. 60 11 ("6298164").PN. 60 12 ("6298164").PN. 60 13 ("6298164").PN. 60 14 ("6298164").PN. 60 15 ("6298164").PN. 60 16 ("6298164").PN. 60 17 ("6298164").PN. 60 18 ("6298164").PN. 60 19 ("6298164").PN. 60 19 ("6298164").PN. 60 19 ("6298164").PN. 60 10 ("6298164").PN. 60 11 ("6298164").PN. 60 12 ("6298164").PN. 60 13 ("6298164").PN. 60 14 ("6298164").PN. 60 15 ("6298164").PN. 60 16 ("6298164").PN. 60 17 ("6298164").PN. 60 18 ("6298164").PN. 60 19 ("6298164").PN. 60 19 ("6298164").PN. 60 19 ("6298164").PN.	55	11	<pre>(((image near9 process\$6) with (network\$5 lan wan) with (input and output)) and (((sav\$6 reduc\$5) near6 (time cost))and ((alternat\$9 select\$5) near4 process\$5)))</pre>	USPAT	2004/03/16 16:54
57	56	64	("5970221" "5826017" "5732198" "5710908"	USPAT	2004/03/16 16:55
58 4 ((image near9 process\$6) with (network\$5 lan wan)) and (("5970221" "5826017" "5732198" "5710908" "5706410").uref.) USPAT 2004/03/16 16:5 59 3 (("5710908") or ("5951649") or ("5561769")).PN. USPAT 2004/03/16 16:5 60 14 (jetsend) USPAT 2004/03/16 16:5 - 38 negotiat\$9 with (imag\$6 with process\$6) negotiat\$9 with (imag\$6 with (funtion\$6 process\$6)) USPAT 2004/03/15 16:0 - 37 (negotiat\$9 with (imag\$6 with (funtion\$6 process\$6))) and (program\$5 software\$5 code\$5 firmwar\$5) USPAT 2004/03/15 10:0 - 1 ("6298164").PN. USPAT 2004/03/15 10:1 - 0 6298164.uref. USPAT 2004/03/15 16:0 - 1 6298164.pn. and (program\$5 firmware\$5 USPAT 2004/03/15 16:1	57	0	((image near9 process\$6) with (network\$5 lan wan) with (input and output)) and (("5970221" "5826017" "5732198" "5710908"	USPAT	2004/03/16 16:56
3 (("5710908") or ("5951649") or ("5561769")).PN. 60 14 (jetsend) USPAT 2004/03/16 16:5 38 negotiat\$9 with (imag\$6 with process\$6) USPAT 2004/03/15 16:0 38 negotiat\$9 with (imag\$6 with (funtion\$6 process\$6)) - 37 (negotiat\$9 with (imag\$6 with (funtion\$6 process\$6))) and (program\$5 software\$5 code\$5 firmwar\$5) - 1 ("6298164").PN. USPAT 2004/03/15 10:1 - 0 6298164.uref. USPAT 2004/03/15 10:1 Code\$5 firmwar\$5 firmware\$5 USPAT 2004/03/15 10:1 Code\$6 firmwar\$5 firmware\$5 USPAT 2004/03/15 16:0	58	4	((image near9 process\$6) with (network\$5 lan wan)) and (("5970221" "5826017"	USPAT	2004/03/16 16:59
60	59	3	(("5710908") or ("5951649") or	USPAT	2004/03/16 16:59
- 38 negotiat\$9 with (imag\$6 with process\$6) USPAT 2004/03/15 16:0 2004/03/15 16:0 2004/03/15 16:0 2004/03/15 16:0 2004/03/15 16:0 2004/03/15 16:0 2004/03/15 16:0 2004/03/15 10:0 2004/03/15 10:0 2004/03/15 10:0 2004/03/15 10:0 2004/03/15 10:1 2004/03/15 10:1 2004/03/15 10:1 2004/03/15 16:0 2004/03/15 16:1 2004/03/15 16:1 2004/03/15 16:1	60	14		USPAT	2004/03/16 16:59
process\$6)) (negotiat\$9 with (imag\$6 with (funtion\$6 process\$6))) and (program\$5 software\$5 code\$5 firmwar\$5) - 1 ("6298164").PN. USPAT 2004/03/15 10:1 - 0 6298164.uref. USPAT 2004/03/15 16:0 - 1 6298164.pn. and (program\$5 firmware\$5 USPAT 2004/03/15 16:1	-			1	2004/03/15 16:07
process\$6))) and (program\$5 software\$5 code\$5 firmwar\$5) 1 ("6298164").PN. 0 6298164.uref. 1 6298164.pn. and (program\$5 firmware\$5 USPAT 2004/03/15 16:1	-		process\$6))		2004/03/12 18:52
- 1 ("6298164").PN. USPAT 2004/03/15 10:1 - 0 6298164.uref. USPAT 2004/03/15 16:0 - 1 6298164.pn. and (program\$5 firmware\$5 USPAT 2004/03/15 16:1	-	37	process\$6))) and (program\$5 software\$5	USPAT	2004/03/15 10:08
- 1 6298164.pn. and (program\$5 firmware\$5 USPAT 2004/03/15 16:1	-	1	("6298164").PN.	USPAT	2004/03/15 10:11
	-	•			2004/03/15 16:08 2004/03/15 16:11
	_	1	cod\$5) 6298164.pn. and (program\$5 software\$5	USPAT	2004/03/15 16:13
firmware\$5 cod\$5)]_	4		IICDAM	2004/02/15 13 50
	-		6298164.pn. and (descript\$6 availab\$6		2004/03/15 17:50 2004/03/15 16:14
	_	1		USPAT	2004/03/15 17:52
	_			1	2004/03/16 10:37



Advanced Search <u>Preferences</u> Language Tools Search Tips

mage processing save reduce time

Coogle Search

Web - Images - Groups - Directory - News -

Searched the web for communicator network interface card Ian modem. Results 11 - 20 of about 8,400. Searc

HP 3000 Manuals

... Please see the "DTC/Terminal Access" Communicator article for ... features: * OpenView

Windows user interface to present ... monitor, and diagnose DTCs on the network. ...

docs.hp.com/cgi-bin/doc3k/BXL1190.18/30 - 9k - Cached - Similar pages [More results from docs.hp.com]

[PDF] Ethernet ADSL High Speed Modem with Network Card User s Manual ...

File Format: PDF/Adobe Acrobat - View as HTML

... for Netscape Communicator 4.0560 ... 10base-T

Network Interface Card (NC1100 ... 900 ADSL Bridge Modem (DSL ... www.aztech.com/ user_manual/DSL%20900Eb_nc1100%20Singtel%20User% 20Manual%201.1.pdf - Similar pages

AZ Index (M)

... MOTI320ISA Communicator II ISA PnP, Jaton Corporation. ... Modem Riser Card MP56M MDC-Interface

Notebook Card ... and Mr.Ethernet 10/100 RJ45 network card combination Mr ... www.modem-help.co.uk/m.html - 46k - Cached - Similar pages

Help on Netscape

... An interface card or adapter board for connecting a ... Web browsing software available

as part of Netscape Communicator. ... NETWORK - When two or more computers are ... www.netscape.co.uk/help/faqs/glossary/default.htm - 74k - Cached - Similar pages

STS: ResNet FAQ

... Ethernet Card See NIC. Hub The center of a star topology network or cabling system. LAN Local Area Network. Network Card See NIC. NIC Network Interface Card. ... sts.emich.edu/resnet/fag.php - 18k - Cached - Similar pages

... Modem (asynchronous) COMMUNICATOR 33.6, COMMUNICATOR 33.6 WITH ... Fax, Modem (synchronous/asynchronous),

Charter Communications®

... computers together with network interface cards and network ... Netscape Communicator, Microsoft Outlook Express, and ... it is possible to network Macintosh computers ... www.charter.com/service/faqs/charterpipeline_faqs.asp - 31k - Mar 15, 2004 - Cached - Similar pages

Discount Networking from your one-stop computer store: Barebone ...

... PERLE SYSTEMS P1705 10B5 AUI LAN-INTERFACE - More Info ... and vendor of award-winning networking products. ... BUY | INFO. The WarpLink Communicator Card provides you ... www.barebone-kits.com/ buy_networking.htm?fr=2079&c=Networking - 98k - Cached - Similar pages

Sponsored Links

LAN Instant Messaging Low-cost, Secure, Serverless Free Trial Available For Download www.messagepal.com

Interest: =

Interface Card

Compare up-to-the-minute prices from hundreds of trusted stores. shopper.zdnet.com Interest: =

Looking for LAN info?

Visit our Networking Knowledge Base News, Research, and Tech Support networking.ittoolbox.com Interest:

We have all Modem cards

Compare prices, tax, shipping, & store ratings for Modem Cards. www.nextag.com Interest:

See your message here...

Network Interface Card PS-CEM ... Fax 33.6K PC LAN/FAXMODEM V ...

www.pley.org/t/tpcmci_1.htm - 41k - Cached - Similar pages

CTCNet Conference 2002 Presentation Topic: Networking 1 - What is ...

... Macintosh: Eudora, Netscape Communicator, Mulberry, Lotus Notes (IMAP, POP); "Web-mail ... card for your (they assume) one PC to interface to their network. ... www-jerry.oit.duke.edu/community/ networking_101_class.html - 24k - Cached - Similar pages

[DOC] Computer Equipment Compatible with Citrix ICA Client

File Format: Microsoft Word 2000 - View as HTML

... Netscape Communicator 4.x for Windows 3.1, Windows 95, and ... version 1.1.1 or later; A network interface card (NIC) to ... or a modem and PPP networking software for ... www.chris.miami.edu/August%202003%20Presentation/ CitrixSpecs.doc - Similar pages

◆ Gooooooooogle ▶

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 1011</u> Next

communicator network interface card Google Search Search within results

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google



Advanced Search Preferences Language Tools Search Tipe

image processing save reduce time

Cocole Search

Web - Images - Groups - Directory - News -

Searched the web for **image processing save reduce time cost**. Results **1 - 10** of about **233,000**. Search took tooking for pictures? Try Google Image Search by clicking the Images tab.

Texas Instruments High-Performance DSP's Help Improve Processing ...

... TMS320C6000(tm) DSPs Help Reduce Cost and Time ... from one device to improve productivity

and save costs. ... of mathematically intensive image processing algorithms. ...

www.ti.com/sc/etechhplaserjet - 26k - Cached - Similar pages

New Real-Time DSP Tools From TI Increase Developer Productivity

... such as network stacks, **image processing**, audio/video compression and others that

reduce cost, risk and ... real-time analysis can **save** developers valuable ...

www.ti.com/sc/docs/news/2000/00039.htm - 21k - <u>Cached</u> - <u>Similar pages</u> [More results from www.ti.com]

Sponsored Links

Advanced JPEG Compressor
Download an advanced program to
reduce JPEG images easier
www.winsoftmagic.com

Cost reduction

Interest: =

Find Cost Analysis Experts 100s of Providers to Choose From http://www.elance.com Interest:

See your message here...

[PDF] <u>Trintech's exception management solutions save time and money</u> File Format: PDF/Adobe Acrobat - View as HTML

... s exception management solutions save time and money ... Internet, workflow, imaging and transaction ... reduce exception processing costs • eliminate unnecessary ... www.trintech.com/main_docs/PRO_docs/ payware_resolve.pdf - Similar pages

Imaging Software

... Save clinical time and costs by using electronic ... Streamline clinical and regulatory processing through workflow set ... paper, then index the CRF image by patient ... www.imagesolutions.com/software/imaging software.htm - 57k - Cached - Similar pages

Captiva Software: claims management software solutions that reduce ...
... to create a complete claims processing solution ... Additionally, digital images save storage space—no file ... performs similar functions to Image Preprocessing, but ... www.captivasoftware.com/products/claimpack.asp - 22k - Mar 15, 2004 - Cached - Similar pages

KODAK: Safe and Stable Antifoggant Chemistry Will Save Time ...
Safe and Stable Antifoggant Chemistry Will Save Time, Reduce Costs for Labs. ... manager, Kodak Entertainment Imaging division ... during both active processing and when ... www.kodak.com/US/en/motion/support/ processing/af2000.shtml - 10k - Cached - Similar pages

Image Processing P2 Info for Printers/Lithographers,

... prepress can eliminate some or all **image processing** wastes ... Non silver-based **image** chemistries are another alternative ... years, a little planning now can **save** you a ... dep.state.ct.us/wst/p2/p2printer/imagepro.htm - 13k - <u>Cached</u> - <u>Similar pages</u>

[PDF] ECP.for PDF

File Format: PDF/Adobe Acrobat - View as HTML

... time dealing with return item processing Eliminate the ... Internet Image statements (using our images) save postage costs ... Plus MICR Presentment Plus Image Compare ...



www.bos.frb.org/finsvcs/html/publica/check/pdf/ecp.pdf - Similar pages

LaserFiche, Document Imaging- Product- Quick Fields

... Reduce Costs and Save Time When Processing Batches of Documents. ..., Complete set of forms processing tools available. ... Maximize operator key-from-image speed by ... www.laserfiche.com/products/quickfields.html - 32k - Mar 15, 2004 - Cached - Similar pages

Tripod - (T)emplate for (R)eal-Time (I)mage (P)r(O)cessing (D) ...

... your image processing algorithm, choose FILE - Save All ... Software that only works with static image files or ... on DirectX programming dedicated to processing video ... www.boondog.com/ %5Ctutorials%5CtripodBinarize%5CtripodBinarize.html - 37k - Cached - Similar pages

Gooooooogle >

Result Page:

1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

image processing save reduce time Google Search Search within results



Dissatisfied with your search results? Help us improve.

Get the Google Toolbar:



Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help ©2004 Google





Advanced Search Preferences Language Tools

mage processing functionality jetse

Web - Images - Groups - Directory - News -

Searched the web for image processing functionality jetsend tiff pcl. Results 1 - 10 of about 20. Search took C Looking for pictures? Try Google Image Search by clicking the Images tab.

digital sender 9100c

summary of site-wide JavaScript functionality, ... Sender 9100C can streamline forms processing,

electronic filing ... fax and internet fax), Jetsend-enabled devices, PC ... www.hp-expo.com/ie/eng/commercial/digisend/9100.html - 101k - Cached - Similar pages

Sponsored Links

PCL Data Conversion parse, index, split, streamedit, view and convert HP PCL pcltools.com Interest:

See your message here...

3/1 /

[PDF] hp LaserJet 4100 series hp LaserJet 4100/n/tn/dtn/mfp

File Format: PDF/Adobe Acrobat - View as HTML

... size presets and enhance the image quality. ... supporting 170 languages as well as forms processing. ... q1888a hp LaserJet 4100mfp advanced functionality kit c7140a ... h40059.www4.hp.com/4100mfp/pdf/LJ4100.pdf - Similar pages

IPDFJ hp LaserJet 4100 series hp LaserJet 4100/n/tn/dtn/mfp

File Format: PDF/Adobe Acrobat - View as HTML

... page size presets and enhance the image quality ... supporting 170 languages as well as forms processing. ... hp LaserJet 4100mfp advanced functionality kit † c7140a ... h40059.www4.hp.com/frompapertodata/pdfs/4100mfp.pdf - Similar pages

[PDF] LJ 9000 bro FA (Page 2)

File Format: PDF/Adobe Acrobat - View as HTML

... digital sending services enable additional functionality such as ... tray fast speeds and processing times with ... reduced throughput to support image size reduction ... www.value.co.th/products/hp/LJ9000mfp.pdf - Similar pages

HP LaserJet 8150hn Laser Printer
 Ser Print

... with single-pass duplex and custom paper functionality; ... HP Internet Installer, HP Disk Image Utility, Macintosh ... Expedite: Same Day Order Processing and Shipping ... shop.store.vahoo.com/shophiq/c4269a.html - 46k - Cached - Similar pages

Full Product Listing

... interfaces PC based VOICE PROCESSING SYSTEMS directly ... All functionality and address books are setup and ... a preselected directory, including image conversion to ... www.ntfaxfag.com/pages/fulllist.htm - 101k - Cached - Similar pages

[PDF] Integrated C riminal J ustice Information System (ICJIS) C ...

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. Page 1 of 1 I ntegrated C riminal J ustice I nformation S ystem (ICJIS) C harge S tandardization P roject – Phase 1 (CSP1 ...

www.dcjs.org/ijp/resources/2DBarCodes.pdf - Similar pages

[DOC] 2-D Bar Codes (Draft: January 30, 2002)

File Format: Microsoft Word 2000 - View as HTML

Integrated Criminal Justice Information System (ICJIS). Charge Standardization Project ☐ Phase 1 (CSP1). 2-D Bar Codes (Draft: January 30, 2002). Introduction. ...

www.dcjs.org/ijp/resources/2DBarCodes.doc - Similar pages



Hewlett Packard Color LaserJet 8000

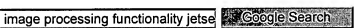
... data throughput and faster processing; 15-second ... with single-pass duplex and customer paper functionality; ... Intuitive interface, user-defined image type, quality ... www.nwsc.com/printers/hp8000.cfm - 23k - Cached - Similar pages

[PDF] 2 freq ind 12055 (Page 1)

File Format: PDF/Adobe Acrobat - View as HTML

... or shades of gray in an image be clear. ... or PCL6 compliant The colour copy functionality supports: • HP ... for more details on the processing and opportunities ... www.coefficiency.com/public_html/Downloadables/ digital%20sender/digitalsender_question.pdf - Supplemental Result - Similar pages

> Google ▶ Result Page:



Search within results

Dissatisfied with your search results? Help us improve.

Get the Google Toolbar: | Google -

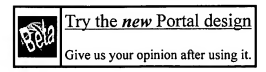


Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google



: > about : > feedback **US Patent & Trademark Office**



Search Results

Search Results for: [(image process*) AND (negotiat*) AND (NOT (program* or firmware*))]

Found **18** of **127,944 searched.**

Search	า within l	Resul	lts
--------	------------	-------	-----

	ĜO.	> Advanced Search
--	-----	-------------------

> Search Help/Tips

Binder **Title Publication Publication Date** Score Sort by:

Results 1 - 18 of 18 short listing

Receiver-driven layered multicast

93%



Steven McCanne, Van Jacobson, Martin Vetterli

ACM SIGCOMM Computer Communication Review , Conference proceedings on Applications, technologies, architectures, and protocols for computer communications August 1996

Volume 26 Issue 4

State of the art, real-time, rate-adaptive, multimedia applications adjust their transmission rate to match the available network capacity. Unfortunately, this sourcebased rate-adaptation performs poorly in a heterogeneous multicast environment because there is no single target rate --- the conflicting bandwidth requirements of all receivers cannot be simultaneously satisfied with one transmission rate. If the burden of rate-adaption is moved from the source to the receivers, heterogeneity is a ...

2 Vendor screening in IT contracting with a pilot project

82%



Eli M. Snir , Lorin M. Hitt

Proceeding of the 20th international conference on Information Systems January 1999

Reception and posters: Studying streaming video quality: from an application point of view

80%

Zhiheng Wang , Sujata Banerjee , Sugih Jamin

Proceedings of the eleventh ACM international conference on Multimedia November 2003

An important aspect of improving streaming application performance is the streaming quality evaluation process. In this paper we introduce a set of alternative objective streaming video quality metrics, which are suitable for large scale deployment. Derived from an existent media application, our metrics are designed to capture the application behaviors disrupting the streaming video quality. We also present a set of experiments to demonstrate the effectiveness of these metrics.

4 The effects of filtered video on awareness and privacy

80%

Michael Boyle , Christopher Edwards , Saul Greenberg

Proceedings of the 2000 ACM conference on Computer supported cooperative work December 2000

Video-based media spaces are designed to support casual interaction between intimate collaborators. Yet transmitting video is fraught with privacy concerns. Some researchers suggest that the video stream be filtered to mask out potentially sensitive information. While a variety of filtering techniques exist, they have not been evaluated for how well they safeguard privacy. In this paper, we analyze how a blur and a pixelize video filter might impact both awareness and privacy in ...

5 Iterative transmission of media streams

80%

Michael Merz, Konrad Froitzheim, Peter Schulthess, Heiner Wolf

Proceedings of the fifth ACM international conference on Multimedia November 1997

6 Unified power control, error correction coding and scheduling for a

80%

CDMA downlink system

Yuming Lu, Robert Brodersen

Wireless Networks March 1997

Volume 3 Issue 1

Transmitting multimedia data over a CDMA channel presents a new set of challenges. Sometimes, data demands will exceed the system capacity, in which case the system must make the most efficient use of its limited resources. The resources we consider are: fixed bandwidth available for each user and the transmit power budget for each cell. In this paper, we present our approach for unifying power control, variable forward error correction (VFEC), and scheduling for a downlink system by alloca ...

Interactive posters: gaze interaction: AuraMirror: artistically visualizing **∢** attention

Alexander W. Skaburskis , Jeffrey S. Shell , Roel Vertegaal , Connor Dickie CHI '03 extended abstracts on Human factors in computing systems April 2003 We present AuraMirror, a system that visualizes virtual windows of attention: the commodity of visual attention people exchange during interactions in small groups. AuraMirror acts as a dynamic 'painting' that passively gathers and displays attentional data by superimposing auras over each viewer's head in a real time video mirror. This permits users to see how they distribute their attention in group interactions, and the effect of interruption on this process. Finally, we describe how AuraMirr ...

8 Models: Owner/user role in computational grid extension by nondedicated resources

77%

77%



Goran Martinovic

Proceedings of the 2003 international ACM SIGGROUP conference on Supporting group work November 2003

Engagement of non-dedicated machines in the computational grid requires special attention by mapping. In addition to application, platform and mapping parameters, a human as a resource owner plays an extremely important role. The problem is easier for the owner/user who also requires grid services at the same time. The grid can provide a powerful support to CSCW. Resource concession can also be treated as cooperation in the grid extension. The proposed resource extension model is based on meetin ...

9 Planning in MAS: Searching for an alternative plan

77%

Ariel Felner , Alex Pomeransky , Jeffrey S. Rosenschein

Proceedings of the second international joint conference on Autonomous agents and multiagent systems July 2003

Suppose that an intelligent agent accepts as input a complete plan, i.e., a sequence of states (or operators) that should be followed in order to achieve a goal. For some reason, the given plan cannot be followed by the agent, and thus an alternative plan needs to be found --- but we would like the alternative plan to be as close as possible to the original. To achieve this, we define a number of *distance metrics* between paths or plans, and characterize these functions and their respectiv ...

10 Guest editorial: security in mobile computing environments

77%

Jari Veijalainen , Ari Visa

Mobile Networks and Applications April 2003

Volume 8 Issue 2

11 A model for the design of high performance protocols for a networked computing environment

77%

Gary D. Law

Proceedings of the 1988 ACM SIGSMALL/PC symposium on ACTES January 1988 The advent of high bandwidth local area networks means that it is now possible to interconnect large numbers of devices with widely differing processing capabilities in such a manner that the various devices may closely interact. Before such a system may be realised, it is necessary to define a set of conventions to govern the way in which the network nodes interact with each other. The Triadic Network Model is introduced to describe the interactions between personal computers an ...

12 CyPhone—bringing augmented reality to next generation mobile phones 77% Tino Pyssysalo , Tapio Repo , Tuukka Turunen , Teemu Lankila , Juha Röning Proceedings of DARE 2000 on Designing augmented reality environments April 2000

We describe a prototype implementation of a future mobile phone called CyPhone. In addition to voice calls, it has been designed to support context-specific and multi-user multimedia services in an augmented reality manner. Context-awareness has been implemented with GPS-based navigation techniques and a registration algorithm, capable of detecting a predefined 3-D model or a landmark in the environment. A new adaptive transport protocol has been developed to support real-time packet-switched ...

13 A platform for multimedia information exchange

77%

Chung-Ming Huang , Chung-Ming Lo

Proceedings of the 1994 ACM symposium on Applied computing April 1994

14 An integrated metric for video QoS

77%

Nalini Venkatasubramanian, Klara Nahrstedt
Proceedings of the fifth ACM international conference

Proceedings of the fifth ACM international conference on Multimedia November 1997

77%

15 Information technology and competitors: a case for collaborative

Thomas W. Ferratt, Albert L. Lederer, Stephen R. Hall, Joseph M. Krella Proceedings of the 1995 ACM SIGCPR conference on Supporting teams, groups, and learning inside and outside the IS function reinventing IS April 1995

16 FDDI and timing requirements for image transmission

77%

Proceedings of the 1992 ACM annual conference on Communications April 1992 This article presents the timing requirements for digitalized video transmission and the synchronous transmission mode of the Fiber Distributed Data Interface (FDDI) protocol. First, we develop a timed model of the FDDI protocol and we prove that it meets its standard requirement. Secondly, we verify that the temporal constraints for real time image transmission are fulfilled by the FDDI protocol.

17 High-speed local area networks and their performance: a survey

77%

Bandula W. Abeysundara , Ahmed E. Kamal ACM Computing Surveys (CSUR) June 1991

Volume 23 Issue 2

At high data transmission rates, the packet transmission time of a local area network (LAN) could become comparable to or less than the medium propagation delay. The performance of many LAN schemes degrades rapidly when the packet transmission time becomes small comparative to the medium propagation delay. This paper introduces LANs and discusses the performance degradation of LANs at high speeds. It surveys recently proposed LAN schemes designed to operate at high data rates, including the ...

18 Hierarchical conferencing architectures for inter-group multimedia

77%



|4| collaboration

Harrick M. Vin, P. Venkat Rangan, Srinivas Ramanathan ACM SIGOIS Bulletin, Conference proceedings on Organizational computing systems October 1991 Volume 12 Issue 2-3

Results 1 - 18 of 18 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2004 ACM, Inc.

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Publications/Services Standards Conferences Careers/Jobs Membership **RELEASE 1.6**



Welcome **United States Patent and Trademark Office** IEEE Peer Review | Quick Links ₹ Terms Welcome to IEEE Xplores Your search matched 11 of 1011253 documents. O- Home A maximum of 500 results are displayed, 15 to a page, sorted by Relevance)- What Can Descending order. I Access? O- Log-out **Refine This Search:** Tables of Contents You may refine your search by editing the current search expression or enteri new one in the text box. — Journals Search image process*<and>negotia* & Magazines - Conference ☐ Check to search within this result set **Proceedings** O- Standards Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard Search By Author 1 A moving image processing system for personal vehicle system O- Basic Shimizu, S.; Ozaki, T.; Yoshida, M.; O- Advanced Industrial Electronics, Control, Instrumentation, and Automation, 1992. 'Powe Electronics and Motion Control'., Proceedings of the 1992 International Confe **Member Services** on , 9-13 Nov. 1992 O- Join IEEE Pages:600 - 605 vol.2)- Establish IEEE Web Account [Abstract] [PDF Full-Text (388 KB)] IEEE CNF O- Access the **IEEE Member** networks Digital Library

2 SPIN-IT: a data centric routing protocol for image retrieval in wirel

Woodrow, E.; Heinzelman, W.;

Image Processing. 2002. Proceedings. 2002 International Conference on , Vo 3, 24-28 June 2002

Pages:913 - 916 vol.3

[Abstract] [PDF Full-Text (347 KB)] IEEE CNF

3 Real-time image on QoS Web

Hong Liu; Hongdu Fang;

Performance Analysis of Systems and Software, 2000. ISPASS. 2000 IEEE International Symposium on , 24-25 April 2000

Pages:70 - 75

[Abstract] [PDF Full-Text (228 KB)] **IEEE CNF**

4 Agent-based parallel recognition method of contour lines

Shimada, S.; Maruyama, K.; Matsumoto, A.; Hiraki, K.; Document Analysis and Recognition, 1995., Proceedings of the Third Internat Conference on , Volume: 1 , 14-16 Aug. 1995

Pages:154 - 157 vol.1

[Abstract] [PDF Full-Text (388 KB)] IEEE CNF

5 Annotated maps for autonomous land vehicles

Thorpe, C.; Gowdy, J.;

Systems, Man and Cybernetics, 1990. Conference Proceedings., IEEE International Conference on , 4-7 Nov. 1990

Pages: 282 - 288

[Abstract] [PDF Full-Text (668 KB)] IEEE CNF

6 The role of AI in digital libraries

Koller, D.; Shoham, Y.; Wellman, M.P.; Durfee, E.H.; Birmingham, W.P.; Carl J.;

Expert, IEEE [see also IEEE Intelligent Systems] , Volume: 11 , Issue: 3 , Jur 1996

Pages:8 - 13

[Abstract] [PDF Full-Text (640 KB)] IEEE JNL

7 Object-based quality of service assessment using semi-fragile traci watermarking in MPEG-4 video cellular services

Campisi, P.; Giunta, G.; Neri, A.;

Image Processing. 2002. Proceedings. 2002 International Conference on , Vo 2 , 22-25 Sept. 2002

Pages:II-881 - II-884 vol.2

[Abstract] [PDF Full-Text (378 KB)] IEEE CNF

8 Power optimized mode selection for H.263 video coding and wireles communications

Tse-Hua Lan; Tewfik, A.H.;

Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference

on , Volume: 2 , 4-7 Oct. 1998

Pages:113 - 117 vol.2

[Abstract] [PDF Full-Text (524 KB)] IEEE CNF

9 Optimal segmentation of a VBR source for its parallel transmission multiple ATM connections

Servetto, S.; Ramchandran, K.; Nahrstedt, K.; Ortega, A.;

Image Processing, 1997. Proceedings., International Conference on , 26-29 O 1997

Pages: 5 - 8 vol. 2

[Abstract] [PDF Full-Text (420 KB)] IEEE CNF

10 Active visual navigation using non-metric structure

Beardsley, P.A.; Reid, I.D.; Zisserman, A.; Murray, D.W.;

Computer Vision, 1995. Proceedings., Fifth International Conference on , 20-: June 1995

Pages:58 - 64

[Abstract] [PDF Full-Text (616 KB)] IEEE CNF

A novel navigation system for computer assisted orthopaedic surg Tonet, O.; Megali, G.; Dario, P.; Carrozza, M.C.; Marcacci, M.; La Palombara, Engineering in Medicine and Biology Society, 2000. Proceedings of the 22nd / International Conference of the IEEE, Volume: 3, 23-28 July 2000 Pages: 1864 - 1865 vol.3

[Abstract] [PDF Full-Text (208 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved





Advanced Search Preferences Language Tools Search Tips

negotiate image processing firmware

Coordia Sassich

Web - Images - Groups - Directory - News -

Searched the web for **negotiate image processing firmware**. Results 1 - 10 of about 2,820. Search took 0.30 se Looking for pictures? Try Google Image Search by clicking the Images tab.

<u>Aitech - S510 - Radiation Tolerant Video Digitization/Compression ...</u>

... 10/100 Mb/s with auto-negotiate speed select; 100BaseTx interface. ... facilitate the application of common and user-defined image processing algorithms ... S510 Firmware. ...

www.rugged.com/products/space/s510/s510.html - 48k - Cached - Similar pages

Sponsored Links

Negotiation Tips

Get everything you want in your next negotiation.

negotiate.i-tips.net

See your message here...

[PDF] Salvador GURRERA

File Format: PDF/Adobe Acrobat - View as HTML

... and schedules, write and **negotiate** joint research ... the printer using internal **firmware**

commands and ... software application using **image-processing** algorithms on ... www.iua.upf.es/~squrrera/common/files/cv english.pdf - Similar pages

Las Vegas Nevada Web Design, Software Development, Multimedia ...

... Southern Nevada, we may need to negotiate reasonable compensation. ... Flash Animation

• Real Time Device Control • Image and Audio Processing • Plug-ins ...

www.webfusiondesign.com/ - 40k - Mar 11, 2004 - Cached - Similar pages

Welcome to elnfochips

... Digital Signal **processing**, **Image processing**, communications protocols ... technology partners, **negotiate** contractual agreements ...

www.einfochips.com/career/oppening.html - 28k - Cached - Similar pages

ECO NUMBER: VMS721 LAN-V0400 PRODUCT: OpenVMS Alpha OPERATING ...

... This results in an inability to **negotiate** to the ... tracing was disabled in the midst of interrupt **processing**. **Images** Affected: - [SYS\$LDR]SYS\$LAN.EXE - [SYS\$LDR ...

www.itec.suny.edu/scsys/vms/coverletters/ V721rate1/VMS721_Lan-v0400.txt - 33k - Cached - Similar pages

SiPix Imaging Inc.

... and permission implementation 5. **Processing** non-disclosure ... and good communication, **negotiate**, analysis shills ... for test platform 3. **Imaging** system specification ... www.sipix.com/careers/asia_openings.htm - 61k - <u>Cached</u> - <u>Similar pages</u>

General Purpose ADP Equipment Software, Supplies and Support ...

... General purpose automatic data **processing** equipment (including **firmware**), software ... Notice of intent to **negotiate** on a sole source ... Kodak **image** server software. ... www.cbd-net.com/index.php/archive/ZY70YZ/3/ - 101k - Cached - Similar pages

Common Agenda, LLP - Career Opportunities

... projects in the computer vision or **image processing** or similar ... using C/C++ and java/ java advanced **imaging**. ... Assist, draft and **negotiate** contracts, subcontracts ... www.commonagenda.com/ CApositions.asp?PracticeCode=DEFENSE&Practice=DEFENSE - 48k - <u>Cached</u> - Similar pages

John Dennis Resume

... a proven ability to lead, **negotiate** and reach ... art technologies for Graphics, Video editing & **Image processing**. ... based, utilized embedded micro-coded **firmware**. ...



www.sharpeye.com/resume.htm - 71k - Cached - Similar pages

Ian McDonnell - Consulting Software Engineer

... PHY, media mode tracking, auto-negotiate/manual PHY ... SCSI, RAID, and Ethernet device firmware Flash and ... to data acquisition and image processing performance (C ... www.aprioriamerica.com/resume2.html - 23k - Cached - Similar pages

Gooooooogle >

Result Page:

1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

negotiate image processing firmware Google Search



Search within results

Dissatisfied with your search results? Help us improve.

Get the Google Toolbar:



Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help ©2004 Google